Number	ime stamp
	004/01/14
	0:07
EPO; JPO; DERWENT;	•
IBM TDB	
	004/01/14
·	0:07
EPO; JPO;	•
DERWENT;	
· · · · · · · · · · · · · · · · · · ·	004/01/14
	0:07
EPO; JPO;	
DERWENT;	
	004/01/14
	0:07
EPO; JPO;	
DERWENT;	
	004/01/14
1 000 1 10	0:08
EPO; JPO;	
DERWENT;	
IBM_TDB	004/01/14
, , , , , , , , , , , , , , , , , , , ,	004/01/14 1:12
((398/93,94,95,140,141,147,149,150).CCLS.) EPO; JPO;	1.12
or DERWENT;	
((398/152,158,159,162,177,182,183,184).CCLSIBM_TDB	004/01/14
1 2000 42 15/21/21/21/21/21/21/21/21/21/21/21/21/21/	004/01/14 0:18
or ((398/208,209,210,212,213).CCLS.) EPO; JPO;	0.10
DERWENT;	
IBM_TDB	004/04/44
	004/01/14 0:18
EPO; JPO;	0.10
DERWENT;	
IBM_TDB	
	004/01/14
((349/123,127,132,143,144,145,146).CCLS.) US-PGPUB; 10 EPO; JPO;	0:18
DERWENT;	
IBM TDB	
tra panya	004/01/14
or US-PGPUB; 11 ((398/93,94,95,140,141,147,149,150).CCLS.) EPO; JPO;	1:10
or ((398/93,94,95,140,141,147,149,150).CCLS.) EPO, 3FO,	
((398/152,158,159,162,177,182,183,184).CCLSIBM_TDB	
or	
((398/192,193,194,195,202,203,204,205,206).CCLS.) - 1798 01 ((398/25083269,29082182283)86CB5,85,87,889SCAE3.) 20	004/01/14
	0:20
((399/9239429513201431144714891450)CCCBS)) EPO; JPO;	
or DERWENT;	
((398/152,158,159,162,177,182,183,184).CCL5IBM_TDB	
or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	
or ((398/208,209,210,212,213).CCLS.)) or	•
(((349/24,25,30,99,102,103,122).CCLS.) or	
((349/123,127,132,143,144,145,146).CCLS.))) and (polar\$8 or "PSP" or (princip\$2 with	

and (polar\$8 or "PSP" or (princip\$2 with state\$1 with polarization\$1)) and (distortion or dispersion or compensat\$4)

-	6442	((((398/25,43,65,79,81,82,83,84,85,86,87,8) or	8 VSCAT3.) US-PGPUB;	2004/01/14 10:21
		((398/93,94,95,140,141,147,149,150).CCLS.)	EPO; JPO; DERWENT;	
		((398/152,158,159,162,177,182,183,184).CCL or	SIBM_TDB	
		((398/192,193,194,195,202,203,204,205,206) or ((398/208,209,210,212,213).CCLS.)) or	.CCLS.)	
_	1184	(((34998428543069979081102,82284C85885,07, ф:349/123,127,132,143,144,145,146).CCLS.))		2004/01/14 10:22
		4md98483-900985240,141,147,149,150).CCLS.)	EPO; JPO; DERWENT;	
		((398/152,158,159,162,177,182,183,184).CCL		
		((398/192,193,194,195,202,203,204,205,206) or ((398/208,209,210,212,213).CCLS.)) or	.CCLS.)	
		(((349/24,25,30,99,102,103,122).CCLS.) or	,	
_	252	((349/123,127,132,143,144,145,146).CCLS.)) 4枚4(3月8月23583965,19月81982,1931841月\$28618日,8	Byseals.)	2004/01/14
		erate\$1 with polarization\$1)) and (d198098;04,05,d19pef1;0470149,150).CCLS.)		10:31
		ompensat\$4)) and @ad<=20000524 ((398/152,158,159,162,177,182,183,184).CCL	DERWENT; SIBM_TDB	
		or ((398/192,193,194,195,202,203,204,205,206)	.ccls.)	
_	185	or ((398/208,209,210,212,213).CCLS.)) or ((34998428543069979081102,83284¢6£\$86,67,	88\$PACLS.)	2004/01/14
		ф式349/123,127,132,143,144,145,146).CCLS.)) 4成因9後考別表記名(1951年140年14日)表記第3149,150).CCLS.)	EPO; JPO;	11:12
		or ((398/152,158,159,162,177,182,183,184).CCL	DERWENT; SIBM_TDB	
		or ((398/192,193,194,195,202,203,204,205,206)	.ccls.)	
_	106	or ((398/208,209,210,212,213).CCLS.)) or (((3898/285,385999182,80383284,66186)83r8	Buseals.)	2004/01/14
		φ±349/123,127,132,143,144,145,146).CCLS.)) ἀμαθ8έρατ9419&j±μομοθώμλά±\$31μ9aμαθο).CCLS.)	EPO; JPO;	10:31
		6ad<=20000524 ((398/152,158,159,162,177,182,183,184).CCL	DERWENT; SIBM_TDB	
		or ((398/192,193,194,195,202,203,204,205,206)	.ccls.)	
		or ((398/208,209,210,212,213).CCLS.)) or ((349/24,25,30,99,102,103,122).CCLS.) or		2004/01/14
_	358026	('SAM')103, 135at3allw3th44igh5, w46h.CCLS.)) mndulapaBiadrwidhfmodd4aw\$8h mndror with	US-PGPUB;	2004/01/14 12:38
		@adua20000524randemelaciwathohiquid with crystal) or (liquid with crystal) or	EPO; JPO; DERWENT;	
		<pre>((inorganic or lithim or niobate or acoust\$2) with (modulat\$3)))</pre>	IBM_TDB	
_	4457	((((398/25,43,65,79,81,82,83,84,85,86,87,8 or	US-PGPUB;	2004/01/14 11:10
		((398/93,94,95,140,141,147,149,150).CCLS.) or	DERWENT;	
		((398/152,158,159,162,177,182,183,184).CCL or	_	
		((398/192,193,194,195,202,203,204,205,206) or ((398/208,209,210,212,213).CCLS.)) or	CCLS.)	
·		(((349/24,25,30,99,102,103,122).CCLS.) or ((349/123,127,132,143,144,145,146).CCLS.)))	
		and (("SLM" or (spatial with light with modulat\$3) or (deform\$4 with mirror with		
-	284	crystal) or (liquid with crystal) or	USPAT; US-PGPUB;	2004/01/14
		((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))))	EPO; JPO; DERWENT;	
_	214	((398/193,65,208,159).CCLS.) and	IBM_TDB USPAT;	2004/01/14
		@ad<=20000524	US-PGPUB; EPO; JPO;	11:31
			DERWENT; IBM_TDB	

_	15	(((398/193,65,208,159).CCLS.) and @ad<=20000524) and (matri\$4)	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 16:35
-	15	(((398/193,65,208,159).CCLS.) and @ad<=20000524) and (matrix)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/14 11:18
		ead(-20000324) and (matrix)	DERWENT; IBM TDB	11.10
-	42	(((398/193,65,208,159).CCLS.) and @ad<=20000524) and (crystal)	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:30
-	13544	("SLM" or (spatial with light with	DERWENT; IBM_TDB USPAT;	2004/01/14
		modulat\$3) or (deform\$4 with mirror with actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or	US-PGPUB; EPO; JPO; DERWENT;	11:31
	_	<pre>((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with (contor1\$3 or adjusting\$3 or monitor\$3)</pre>	IBM_TDB	0004/07/7
	2	<pre>(("SLM" or (spatial with light with modulat\$3) or (deform\$4 with mirror with actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14
	219	((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) ቁሰdSLM" or (spatial with light with	IBM_TDB USPAT;	2004/01/14
		mφddBaf2\$3#3965/d@f6fm\$2, %3tB4m85r66, %7tB8) actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or ((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with		11:31
		(contorl\$3 or adjusting\$3 or monitor\$3)) and ((((398/25,43,65,79,81,82,83,84,85,86,87,8	8).CCLS.)	
		or ((398/93,94,95,140,141,147,149,150).CCLS.) or		
-	154	((398/152,158,159,162,177,182,183,184).CCL of ("SLM" or (spatial with light with modes at 92)103,184fb9m\$200;283m204p200;286) ertu4808\$208p20%p2h8t2t2w2tB)lfqLSd)with cfy3t8124p25/B0q89d102th03ry82alfCDS.) or ((340fd3dit23r132th4m,044p145at46prCCLS.)) acoust\$2) with (modulat\$3))) with	USPAT; .USLBGPUB; EPO; JPO; DERWENT;	2004/01/14 11:40
		<pre>(contorl\$3 or adjusting\$3 or monitor\$3)) and ((((398/25,43,65,79,81,82,83,84,85,86,87,8 or</pre>	B).CCLS.)	
		((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCL	5 .)	
_	. 90	or ((398%LM2, b93/\$94t185, 2025,203g264y265,206) mod4(1398%208;208;2b9m842y2tB) mccb6r) wich 4¢t349%28325o30/88m262c103th221qCd5swithr	.USBAT; US-PGPUB; EPO; JPO;	2004/01/14
		drys8a1230127116016401tM4c195tA46)occls.)) amdin@adam20000524thim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3))) DERWENT; IBM_TDB	
		and ((((398/25,43,65,79,81,82,83,84,85,86,87,8 or	B).CCLS.)	
		((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCL	5.)	
		or ((398/192,193,194,195,202,203,204,205,206)	.CCLS.)	

^{((398/192,193,194,195,202,203,204,205,206).}Co or ((398/208,208,210,212,213).CCLS.)) or ((349/224,25,35,35,99,102,9103,122).CCLS.) or ((349/123,127,132,143,144,145,146).CCLS.)))) C:\APPS\EAST\Workspaced\@decs2020005p4) and polarization

		•		
_	961	(398/158,161,152,147,184,192,194,208).CCLS	.USPAT;	2004/01/14
			US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	419	((398/158,161,152,147,184,192,194,208).CCL		2004/01/14
		and polarization	US-PGPUB;	11:40
İ		F	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	287	(((398/158,161,152,147,184,192,194,208).cc		2004/01/14
]	and polarization) and @ad<=20000524	US-PGPUB;	12:39
		in production, and cade booods	EPO; JPO;	
			DERWENT;	· .
			IBM TDB	
_	12035	("SLM" or (spatial with light with	USPAT;	2004/01/14
	12033	modulat\$3))	US-PGPUB;	12:38
		Modulacys	EPO; JPO;	12.30
			DERWENT;	
	İ			
	542	//!!CTM!! /	IBM_TDB	2004 (03 (34
-	342	(("SLM" or (spatial with light with	USPAT;	2004/01/14
		modulat\$3))) with matrix	US-PGPUB;	12:38
			EPO; JPO;	
		·	DERWENT;	
	0700	//Horaett /	IBM_TDB	2004/01/114
_	2728	(("SLM" or (spatial with light with	USPAT;	2004/01/14
	-	modulat\$3))) and matrix	US-PGPUB;	12:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	983	((("SLM" or (spatial with light with	USPAT;	2004/01/14
		modulat\$3))) and matrix) and	US-PGPUB;	12:39
	!	(polarization or polarisation)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	708	(((("SLM" or (spatial with light with	USPAT;	2004/01/14
		<pre>modulat\$3))) and matrix) and</pre>	US-PGPUB;	15:08
		(polarization or polarisation)) and	EPO; JPO;	
		@ad<=20000524	DERWENT;	
			IBM TDB	
	I	<u> </u>		L

Page 4

-	662	((((("SLM" or (spatial with light with	USPAT;	2004/01/14
		modulat\$3))) and matrix) and	US-PGPUB;	13:56
		(polarization or polarisation)) and	EPO; JPO;	
	,	@ad<=20000524) not	DERWENT;	
		(((((((398/25,43,65,79,81,82,83,84,85,86,8	pibm <u>)</u> Tobls.)	
		or		
		((398/93,94,95,140,141,147,149,150).CCLS.)		
		or	L .	
		((398/152,158,159,162,177,182,183,184).CCL	S.)	
		or	,	
		((398/192, 193, 194, 195, 202, 203, 204, 205, 206)	CCLS.)	
		or ((398/208,209,210,212,213).CCLS.)) or		
		(((349/24,25,30,99,102,103,122).CCLS.) or		
		((349/123,127,132,143,144,145,146).CCLS.))	p ·	
	٠	and (spatial with modulat\$3)) and		
		@ad<=20000524) or		
		(((((398/25,43,65,79,81,82,83,84,85,86,87,	B8).CCLS.)	
		or		
		((398/93,94,95,140,141,147,149,150).CCLS.)		
		or	L ,	
		((398/152,158,159,162,177,182,183,184).CCL	p.)	
		or //200/102 102 104 105 202 203 204 205 206)	CCTC \	
		((398/192,193,194,195,202,203,204,205,206)	.CCLS.)	
		or ((398/208,209,210,212,213).CCLS.)) or	,	
		(((349/24,25,30,99,102,103,122).CCLS.) or	ļ	
		((349/123, 127, 132, 143, 144, 145, 146).CCLS.))	, .	
		and (spatial with modulat\$3) and		
		@ad<=20000524 and polarization) or		
		(((398/193,65,208,159).CCLS.) and		
		@ad<=20000524) or (((("SLM" or (spatial		
		with light with modulat\$3) or (deform\$4		
		with mirror with actuator\$3) or (nematic		
		with liquid with crystal) or (liquid with		
		crystal) or ((inorganic or lithim or		
		niobate or acoust\$2) with (modulat\$3)))		
	16120	with (contorl\$3 or adjusting\$3 or	נוכחאת.	2004/01/14
-	16120	möniabe\$3\fraktandpolarization or polab98425o43)65r79"80P82,8ad84,85,86,87,8	USPAT;	2004/01/14 14:55
		φpolarization or polarisation) and	EPO; JPO;	14.55
		(d39pe93i04)95,140,141,147,149,150).CCLS.)		4.
		or	IBM TDB	
	17398	398987152] \$58,159,162,177,182,183,184).CCL		2004/01/14
	1/330	or	US-PGPUB;	14:55
		((398/192,193,194,195,202,203,204,205,206)		
		or ((398/208,209,210,212,213).CCLS.)) or	DERWENT;	
		(((349/24,25,30,99,102,103,122).CCLS.) or		
_	748	((349ate3, w2Th13polaBitatida5ot46).CCLS.))		2004/01/14
		enda@adate20f10050f)(affdPpolandzation) or	US-PGPUB;	15:08
		(pola982a68oh6or150la47sa84oh92ah84,208).C		
		addsperaronational and gadeel8000524))	DERWENT;	
			IBM_TDB	
-	332	((("state" with (polarization or	USPAT;	2004/01/14
		polarisation)) or ("SOP") and	US-PGPUB;	15:08
		(polarization or polarisation) and	EPO; JPO;	
		(dispersion)) and 398/\$7.ccls.) and delay	DERWENT;	
			IBM_TDB	
-	205	(((("state" with (polarization or	USPAT;	2004/01/14
		polarisation)) or ("SOP") and	US-PGPUB;	17:30
		(polarization or polarisation) and	EPO; JPO;	
		(dispersion)) and 398/\$7.ccls.) and	DERWENT;	
	4 =	delay) and @ad<=20000524	IBM_TDB	2004/01/15
-	15	((((("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP") and	US-PGPUB;	11:09
	•	(polarization or polarisation) and	EPO; JPO;	
		(dispersion)) and 398/\$7.ccls.) and	DERWENT;	
		delay) and @ad<=20000524) and (liquid	IBM_TDB	
L		near2 crystal)		

		•		
-	423	(control\$4 or adjust\$3) adj2 ((deformable	USPAT;	2004/01/14
		adj mirror\$1) or (spatial adj light adj	US-PGPUB;	17:30
		modulator\$1))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0		USPAT;	2004/01/15
1		"pre-compensation" or "pre-compensation"	US-PGPUB;	11:07
		or ("pre-" adj compensat\$3)) adj2	EPO; JPO;	
		((deformable adj mirror\$1) or (spatial	DERWENT;	
		adj light adj modulator\$1))	IBM TDB	
-	5		USPAT;	2004/01/14
		"pre-compensation" or "pre-compensation"	US-PGPUB;	17:28
		or ("pre-" adj compensat\$3)) with	EPO; JPO;	
	}	((deformable adj mirror\$1) or (spatial	DERWENT;	
		adj light adj modulator\$1))	IBM TDB	
-	279		USPAT;	2004/01/14
		((deformable adj mirror\$1) or (spatial	US-PGPUB;	17:33
		adj light adj modulator\$1))) and	EPO; JPO;	1
1		@ad<=20000524	DERWENT;	
			IBM TDB	
-	16134	("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP") and	US-PGPUB;	11:08
		(polarization or polarisation) and	EPO; JPO;	
	1	(spatial adj light adj modulator\$1)	DERWENT;	
	1	/ and reading and monaredorate	IBM TDB	
_	16130	("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP") and	US-PGPUB;	11:09
		(polarization or polarisation) and	EPO; JPO;	11.03
		(spatial adj light adj modulator\$1) and	DERWENT;	
		dispersion	IBM TDB	
1 -	100	(("state" with (polarization or	USPAT;	2004/01/15
	150	polarisation)) or ("SOP")) and	US-PGPUB;	11:13
		(polarization or polarisation) and	EPO; JPO;	
		(spatial adj light adj modulator\$1) and	DERWENT;	
		dispersion	IBM TDB	
_	55	((("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP")) and	US-PGPUB;	11:13
		(polarization or polarisation) and	EPO; JPO;	
		(spatial adj light adj modulator\$1) and	DERWENT;	
		dispersion) and @ad<=20000524	IBM TDB	
-	22	(("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP")) and	US-PGPUB;	11:13
		((polarization or polarisation) with	EPO; JPO;	
		dispersion) and (spatial adj light adj	DERWENT;	
		modulator\$1)	IBM TDB	·
_	6	((("state" with (polarization or	USPAT;	2004/01/15
		polarisation)) or ("SOP")) and	US-PGPUB;	12:47
		((polarization or polarisation) with	EPO; JPO;	
	,	dispersion) and (spatial adj light adj	DERWENT;	
		modulator\$1)) and @ad<=20000524	IBM TDB	
_	37	((first with liquid with crystal) and	USPAT;	2004/01/15
		(second with liquid with crystal) and	US-PGPUB;	13:16
		(third with liquid with crystal)) with	EPO; JPO;	
		(spatial wih light with modualtor\$1)	DERWENT;	
		,	IBM TDB	
_	30	(((first with liquid with crystal) and	USPAT;	2004/01/15
		(second with liquid with crystal) and	US-PGPUB;	13:23
[(third with liquid with crystal)) with	EPO; JPO;	15.25
		(spatial with light with modualtor\$1)) and	DERWENT;	
		@ad<=20000524	IBM TDB	
		CUU. 20000223	TDLI IDD	